11.11 M. 11.11

CLASSIFICATION

COMETDEMETAL.

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

CENTRAL INTELLIGENCE AGENCY REP

REPORT

50X1-HUM

COUNTRY

SUBJECT

Yugoslavia

DATE OF

INFORMATION

1950

CD NO.

,

Economic - Power, fuel

HOW

ECONOMIC - Fower, Idea

PUBLISHED

Daily newspapers

WHERE

PUBLISHED

Yugoslavia

NO. OF PAGES 2

DATE DIST. 30 Oct 1950

DATE

PUBLISHED

29 Aug - 22 Sep 1950

SUPPLEMENT TO

LANGUAGE

Slovenian

REPORT NO.

THIS IS UNEVALUATED INFORMATION

SOURCE

STATE

ARMY

Newspapers as indicated.

BUILDS GENERATORS FOR 17 HYDROELECTRIC PLANTS; DISCOVER MORE COAL DEPOSITS

"RADE KONCAR" ENTERPRISE ACTIVE -- Ljubljana Slovenski Porocevalec, 22 Sep 50

The "Rade Koncar" Enterprise in Zagreb is now building generators for 17 hydroelectric power plants simultaneously. A generator for the first unit of the power plant in Vuzenica on the Drava River, a generator for the plant at Medvode, and a large generator for the power plant at Jablanica are included.

In 1949, the enterprise built and installed at Mariborski Otok a 50,000-kilovolt-ampere transformer, which transforms current to 110,000 volts. The enterprise is currently building another 50,000-kilovolt-ampere, a 31,000-kilovolt-ampere, and a 16,500-kilovolt-ampere transformer. The enterprise continues to produce serially small transformers ranging from 50 to 4,000 kilovolt-amperes.

In addition to producing numerous electric motors with a capacity of 5 to 600 kilovolt-amperes for the Yugoslav electric power industry, the enterprise recently completed the prototype of a special Dor electric motor, to be used in mines.

The production of electric apparatus, pneumatic and high-tension control switches, and control apparatus for drilling equipment is progressing. The enterprise will soon produce electric welding units serially.

AMPLE COAL RESOURCES IN BOSNIA, HERZEGOVINA -- Ljubljana Slovenski Porocevalec, 5 Sep 50

During the last 2 years many new coal deposits were discovered in Bosnia and Herzegovina. New coal deposits were found near Teslic, Tesanj, and Ugljevik, and on Duvanjsko Polje. New coal mines have been opened in Suhaca, Miljevina, and Ugljevik. These mines produce hundreds of tons of coal per day.

CONFUENCIAL

CLASSIFICATION CONFIDENTIAL

NSRB DISTRIBUTION

CONFIDENTIAL

50X1-HUM

Coal prospecting is going on in Breza, Banovici, Kakanj, Kreka, and Zenica. A million tons of coal were dug in the Kreka coal mine in 1949. In 1951, three times as much coal will be dug there.

Coal production in Bosnia will be 215 percent greater this year than in 1939.

FIND COAL DEPOSITS IN CROATIA -- Ljubljana Slovenski Porocevalec, 21 Sep 50

Significant deposits of brown coal have been discovered in the vicinity of Mursko Sredisce in Croatia. Deposits of high-calorie coal have been discovered near Stari Golubovac and lignite deposits have been found in Martinica near Zlatari and in the vicinity of Sinj.

COAL BASIN CONTAINS 250 MILLION TONS OF COAL -- Ljubljana Slovenski Porocevalec, 29 Aug 50

Experts estimate the coal deposits in the Pljevlja coal basin at 250 million tons. The basin is 9 kilometers long and 6 kilometers wide. In the vicinity of Tvrdasa Creek, the coal deposits are up to 40 meters thick. Their average thickness is between 18 and 20 meters.

The 2,500-kilowatt-hour thermal power plant has helped to increase coal production greatly.

- E N D -